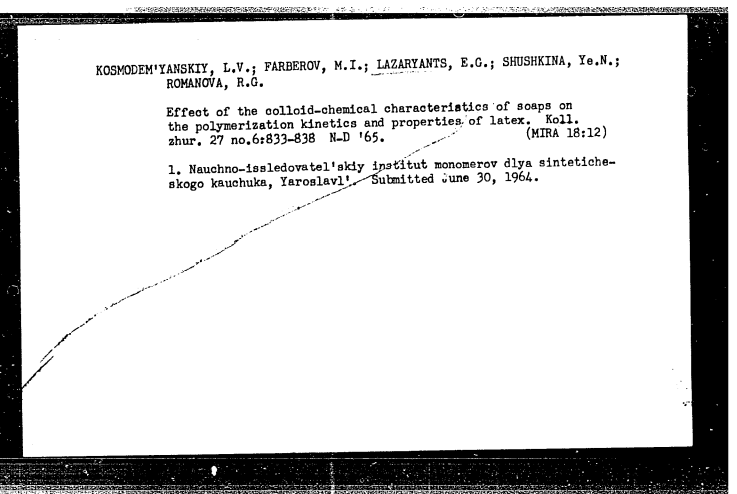
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L 7879-66 EWT(m)/EPF(c)/EWP(j)/T RPL RM		
ACC NR: AP5025030 SOUNCE CODE: UR/0286/65/000/016/0083/0083	3	
AUTHORS: Belyayev, V. A.; Gromova, V. A.; Zemit, S. V.; Kavrayskaya, N. L.; Kopylov, Ye. P.; W. Kosmodem'yanskiy, L. V.; Kostin, D. L.; W. Kut'in, A. M.; uu	61	
Shushkina, Te. N. Romanova, R. G. s. Tsaylingol'd, V. L. Shikhalova, K. P.;	⊗,	
ORG: none		
TITLE: Method for obtaining synthetic rubber. Class 39, No. 173942	;	
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 16, 1965, 83		
TOPIC TAGS: rubber, synthetic rubber, butadiene, styrene, polymer, copolymer,		·
ABSTRACT: This Author Certificate presents a method for obtaining synthetic rubbe by polymerization or copolymerization of dienes with wine monomers, for example	ur .	
presence of known free-radical-initiators and regulators employing employing		
To improve the polymer properties, esters of monoslkylbensoic soid are used as emulsifiers.	• • •	
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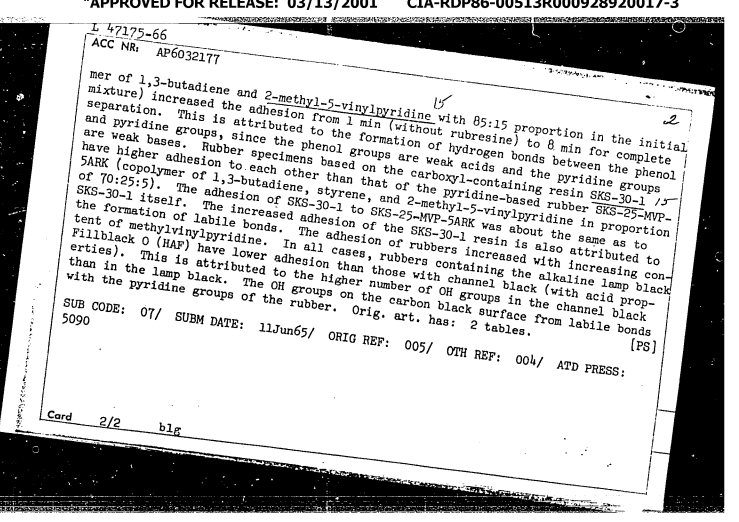


L 34418-66	
Nosmodem yanskiy, L. V.; Farberov, M. I.; Lazaryants, E. G.; Shushkina, Ye.	
ORG: Scientific Research Institute of Monomers for Synthetic Rubber, Yaroslavl' (Nauchno-issledovatel'skiy institut dlya sinteticheskogo kauchuka)	
tion kinetics and properties of latex	
SOURCE: Kolloidnyy zhurnal, v. 27, no. 6, 1965, 833-838	
ABSTRACT: The colloidal-chemical characteristics of potassium salts (soaps) of ditert-butylbenzoic acid (DTBBA) and their relation to the kinetics of emulsion polymerization were studied by carrying out the emulsion copolymerization of bivinyl and low solubilizing capacity and a high value of the critical concentration of micelle acids. The rate of emulsion polymerization is determined primarily by the quantity and nature of the micellar soap present in the system. The quantity of the micellar coap in the mixture undergoing polymerization determines the character of the change	
ud 1/2 UDC: 541.18:542.952/954	

IJP(c) WW/RM L 44199-66 ENT(m)/EWP(j)/T-SOURCE CODE: UR/0413/66/000/009/0076/0076 ACC NR: AP6015673 (A) INVENTOR: Lazaryants, E. G.; Aleshin, A. M.; Gromova, V. A.; Zemit, S. V.; Kopylov, Ye. P.; Kosmodem'yanskiy, L. V.; Romanova, R. G.; Troitskiy, P.; Tsaylingol'd, V. L.; Shikhalova, K.P.; Shushkina, Ye.N.; Kostin, D. TITLE: Preparation of divinyl-alpha-methylstyrene rubber. Class No. 181294 Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, SOURCE: 1966, 76 TOPIC TAGS: rubber, methylstyrene rubber, alpha methylstyrene, divinyl ABSTRACT: This Author Certificate introduces a method of preparing divinyl-alpha-methylstyrene rubber by emulsion copolymerization of divinyl with alpha-methylstyrene at 200 and above in thr presence of persulfate initiators and emulsifiers. To increase the polymerization rate and improve the conditions for the granular coagulation of latex, commercial grades of sodium salts of the synthetic fatty acids $c_{10}-c_{16}$ To increase the polymerization UDC: 678.762.2-134.62 Card 1/2

. 1	L 44199-66	0	
	ACC NR: AP6015673	5-7;	
•	are suggested as emulsifiers in the following composition (%): C	10,	
	c ₁₁ , 12—14; c ₁₂ , 16—17; c ₁₃ , 15—17; c ₁₄ , 12—13; c ₁₅ , 9—10;		
	C ₁₆ , 7-8; below C ₁₀ and above C ₁₆ , 15-20. [Translation]	[LD]	
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Ž.	L 47175-66 EWT(m)/EWP(j)/T/EWP(v) IJP(c) WW/RM	····
SA Na Na	ACC NR: AP6032177 (N) SOURCE CODE: UR/0069/66/028/005/0675/0677	
	AUTHOR: Kopylov, Ye. P.; Lazaryants, E. G.; Epshteyn, V. G.	
Swing property	ORG: Scientific Research Institute of Monomers for Synthetic Rubber (Nauchno- issledovatel'skiy institut monomerov dlya sinteticheskogo kauchuka); Yaroslavl'	
÷_	Technological Institute (Yaroslavskiy tekhnologicheskiy institut)	3.1
	TITLE: Effect of labile bonds on the adhesive properties of rubber mixtures based on pyridine and carboxyl-containing resins/	
	SOURCE: Kolloidnyy zhurnal, v. 28, no. 5, 1966, 675-677	
	TOPIC TAGS: rubber adhesive property, synthetic resin, bond formation effect, RUBBER, ADHESIVE BONDING, PYRIDINE	
	ABSTRACT: To determine the effect of labile hydrogen bonds on the adhesive properties of rubber compositions in the contact zone, mixtures containing rubber 100, Rubrax 5, stearin 2, ZnO 5, and channel black 50 parts were prepared and pressed for 20 min at	
	55C between aluminum foils to form thin (~4 mm) plates. After 2 and 24 hr standing periods, strips (cut out from the plates) were pressed together for 15 sec under 1 kg	
	pressure and then separated using 300 g weights. The adhesion was indicated by the time of complete separation of the plates. Adhesion of the mixtures varied depending	
:	on the rubber used and on the substitution of the other components of the initial	
-	mixture. Addition of eight parts of rubresine (a condensation product of p-nonyl-phenol and formaldehyde) to the compositions containing SKMVP-15ARK rubber (a copoly-	
	Card 1/2 UDC: 541.183:541.64	
c		
•	blg blg	
	Card 2/2	



CIA-RDP86-00513R000928920017-3" APPROVED FOR RELEASE: 03/13/2001

ACC NR: AP7002541 (A) SOURCE CODE: UR/0413/66/000/023/0017/0017

INVENTOR: Lazaryants, E. G.; Ivanova, A. I.; Kopylov, Ye. P.; Bogomolov, B. D.; Bugrov, V. P.; Pisarenko, A. P.; Rubina, S. I.; Chudakov, M. I.; Kosmodem'yanskiy, L. V.; Yemel'yanov, D. P.; Tsaylingol'd, V. L.

ORG: none

TITLE: Method of obtaining active lignin. Class 12, No. 188966

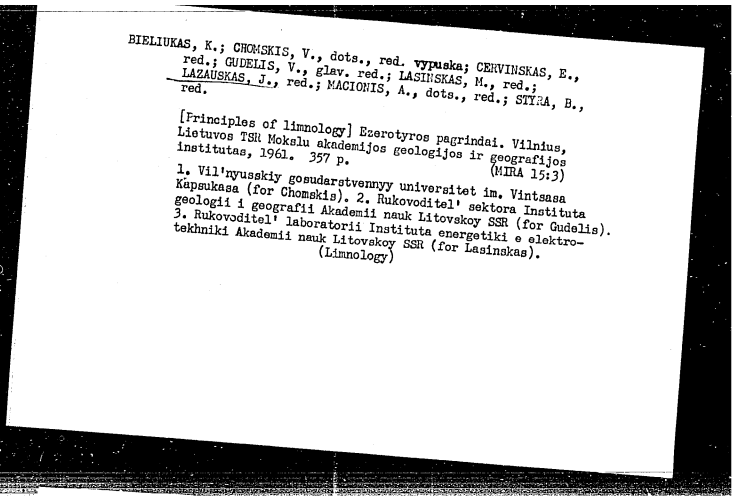
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 17

TOPIC TAGS: rubber, active lignin, lignin, organic solvent, rubber chemical

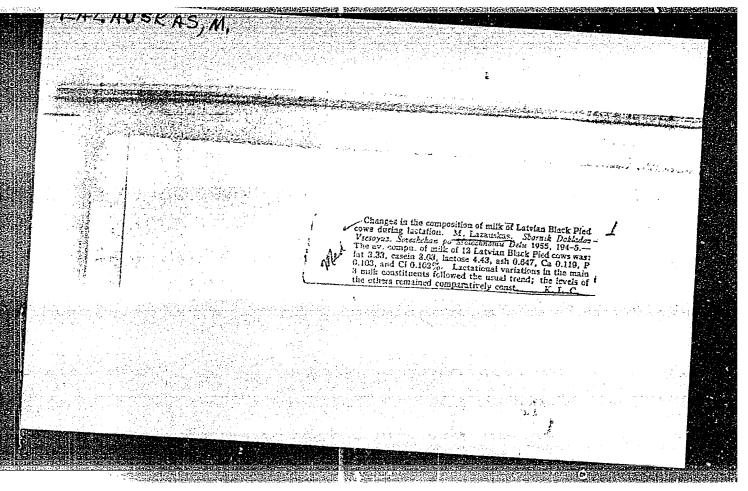
ABSTRACT: This Author Certificate introduces a method of preparing active lignin by treatment with alkali. To increase the reinforcing properties of the lignin when it is introduced into rubber in the dry state, an alkali solution of the lignin is treated with water-soluble organic solvents such as alcohols, ketone, and rosin soap precipitated with an acid in the finely disperse state and then dried. [Translation]

SUB CODE: 07/SUBM DATE: 17Feb64/

Card 1/1 UDC: 547. 992. 3-188. 07



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000928920017-3



ACCESSION NR: AT4022342

S/2851/63/000/034/0217/0223

AUTHOR: Yankovskiy, G. A.; Lazda, A. O.

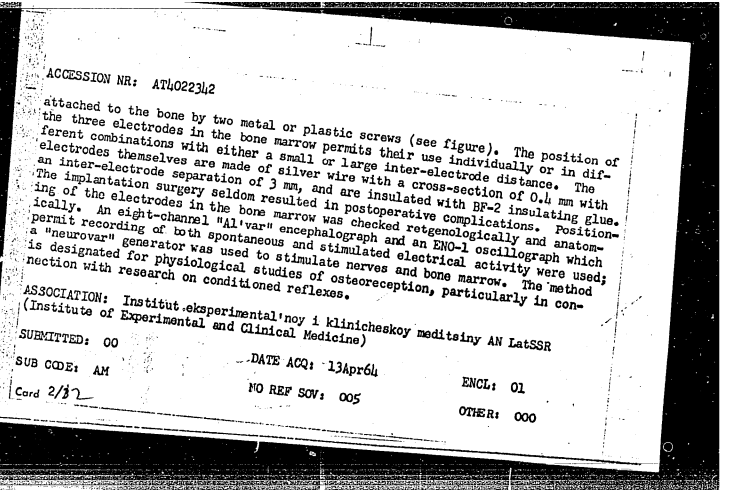
TITLE: The methodology of permanent implantation of intraosseous electrodes in bone marrow for leading off potentials and stimulating it

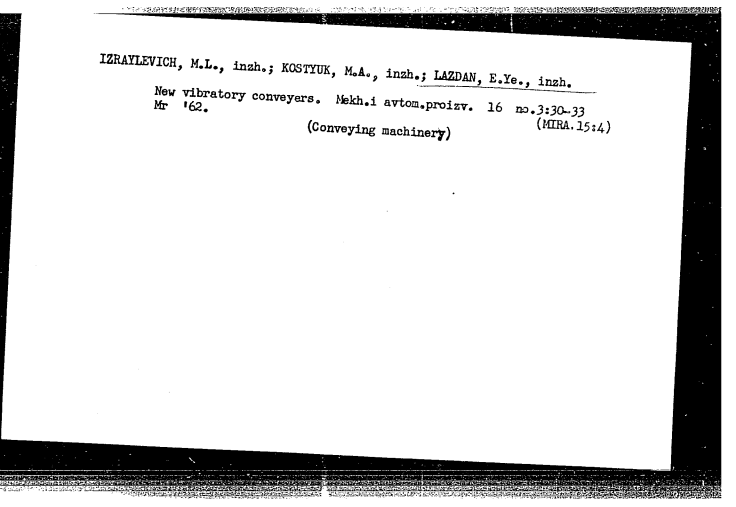
SOURCE: AN LatSSR. Institut eksperimental noy i klinicheskoy meditsiny*. Trudy*, no. 34, 1963. Regionarnoye krovoobrashcheniye i mekhanizmy* yego regulyatsii (Regional blood circulation and its regulation mechanisms), 217-223

TOPIC TAGS: electrode, implanted electrode, intraosseous electrode, electro-

ABSTRACT: A method of implanting silver electrodes in the upper medial part of the rabbit and cat tibia was developed at the Laboratory of Bioelectronics and Electrophysiology, Institute of Experimental and Clinical Medicine, Academy of Sciences Latvian SSR, to assist in determining the functional condition of the bone marrow in healthy animals under approximately natural conditions. The electrodes form an integral part of a rectangular plastic electrode unit which is

Card 1/32





LAZDAUSKAS, S. K.

"Brucellosis Affection of the Mithers of the Horse." Cand Vet Sci,
Loningrad Inst, Kaliningrad, 1953. (RZhBiol, No 5, Nov 54)

Loningrad Inst, Kaliningrad, 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

So: Sum. No. 521, 2 Jun 55

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IZRAILEVICH, M.L.; GINDIN, B.Ya.; LAZDAN, E.Ye.

Soot conveyors for rubber tire plants. Biul. tekh.—ekon. inform. Gos. nauch.—issl. inst. nauch. i tekh. inform. 17 no.2: 14-17 64. (MIRA 17:6)

LAZUINS G.V.

67-1-19/20

AUTHOR:

Lazdin, G. V., Engineer, Consultant

TITLE:

Answers to Letters to the Editor (Otvety chitatelyan) To the Comrade V. N. Ol'khovik, Shcheking, Tula Oblast

(Tov. 01 khoviku, V.N.g. Shcheking, Tul'skaya obl.)

PERIODICAL:

Kislorod, 1958.

, Nr 1, pp. 45 - 45 (USSR)

ABSTRACT:

Question: Which average amount of cold in kcal. rises in the block for high-pressure of air and in the turbo-detacher of

the oxygen plant KT-3600 ?

Answer: The equation corresponding to the mentioned plant runs as follows:

high-pressure

low-pressure

Qthrottle effect + Qthrottle effect + Qbasic current +

+ Qdetacher = Qnot recuperated + Qsurroundings

Card 1/3

where

CIA-RDP86-00513R000928920017-3" APPROVED FOR RELEASE: 03/13/2001

Answers to Letters to the Editor. To the Comrade V. N. 01 knovik, Shcheking, high-pressure Qthrottle effect denotes the amount of cold of the throttle effect of the high-pressure air (=15350 kcal/h) low-pressure Qthrottle effect denotes the amount of cold of the throttle effect of the low-pressure air (=5950 kcal/h) Q_{basic current} denotes the additional amount of cold occurring in consequence of the inequality of the gas flows in the main heat exchanger of the distribution block (13800 kcal/h). $Q_{ ext{detacher}}$ denotes the amount of cold pro_duced by the turbo detacher. not recuperated denotes the loss of cold because of incomplete regeneration (= 30000 kcal/h); Q surroundings denotes the loss of cold through the insulation into the surroundings (=28800 kcal/h). From the equation the value 23700 kcal/h results for Quetacher Card 2/3

Answers to Letter to the Editor. To Comrade V. N. Ol'khovik, Shchekino, Tula Oblast

Thus the operation regime of the oxygen plant KT-3600, with a cold production with regard to high-pressure air under consideration of the additional cold development occurring in consequence of the inequality of the flows in the main heat exchanger, is 29150 kcal/h. In the turbo detacher (as mentioned above) it is 23700 kcal/h.

AVAILABLE:

Library of Congress

1. Turbo-detacher-Theoretical analysis

Card 3/3

KLEYNER, G.I.; IAZDIN', V.Ya.

Separation and purification of nystatin. Med.prom. 13 no.9:21-23
S'59.
(MIRA 13:1)

1. Rizhskiy zavod meditsinskikh preparatov.
(MYCOSTATIN)

- 1. STOLIGVO, N., CIYELENS, YE., LAZDINA, V.
- 2. USSR (600)
- 4. Tuberculosis
- 7. Effect of diet on the course of experimental tuberculosis. Latv. PSR Zin. Akad. Vestis No. 11, 1950

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Uncl.

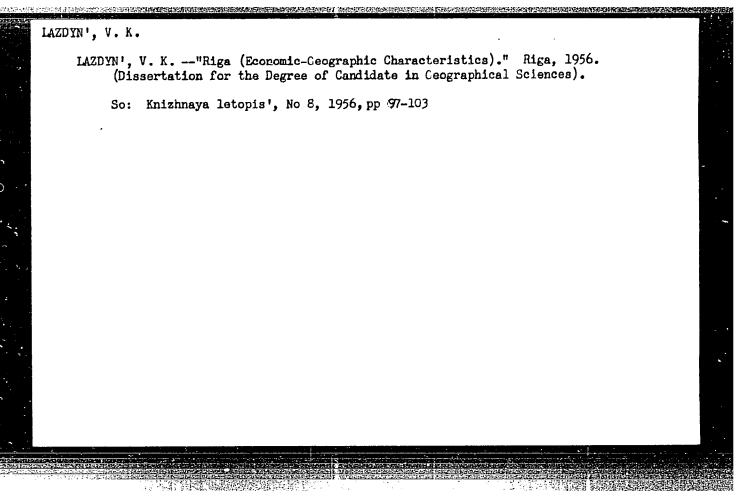
- 1. STOLIGVO, N.; CIELENS, E.; LAZDINA, V.
- 2. USSR (600)
- 4. Diet in Disease
- 7. Influence of diet on the course of experimental tuberculosis Part III. Laty. PSR Zin. Akad. Vestis. 1; 1951

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

- 1. GRINSTEYNS, V., LAZDINA, V.
- 2. USSR (600)
- 4. Isomerism
- ?. Investigation of isomeric forms of linoleic and linolenic acids in the natural state, obtained from hempseed oil. Latv. PSR Zin Akad. Vestis N_0 . 8 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

	(A) SOURCE CODE: UR/0197/66/0	00,000,000	
	A.; Shmidt, A. A.	36	
ORG: Riga Institute o	f Medicine (Rizhskiy meditsinskiy institut)	B	•
Caseinolysat	e - a rich nitrogenous product useful fo	or parenteral	1 8 H
SOURCE: AN LatSSR.	Izvestiya, no. 5, 1966, 83-89		
OPIC TAGS: nutriti	on, protein, hydrolysis, smine, bioch	hemistry	
reatment with pane	sate, a name given by the authors to ng 70% amino nitrogen, is prepared i reatin and kefir yeast (Bacillus	from casein by	
o evaluate the ener arenteral feeding, tage of the experim	gy and plastic properties of the pre experiments were conducted on 3 dogs ents the animals were given only wet	eparation for s. In the first	
dministered a deily upplemented with th	15%. In the second stage the animal parenteral feeding of invert sugar iamin, riboflavin, nicotinic acid and stage the animals were administered	els were (670 kcal/kg)	
arenteral feeding o	f caseinolysete (2 g/kg) for 5 days.	The following	,-



LAZDYN, VIYA KARLOVNA

135M/6
621.8

Riga; ekonomiko-geograficheskiy ocherk /Riga; economicgeographical outline, by/ V.K. Lazdyn' i V.R. Furin. Moskva,
Geografglz, 1957.
94 p. illus., maps.

VENTER, K. [Venters, K.]; GILLER, S. [Hillers, S.]; LAZDYN'SH, A. [Lazdins, A.]

Synthesis in the series of 5-nitro-2-furylpolyalkenyls and 5-nitro-2-furylpolyalkenes. Report 4. Nitration of β -(furyl)-acrolein and synthesis of certain unsaturated furan aldehydes and ketones. Vestis Latvak no.5:87-97 '61.

1. Akademiya nauk Latviyskoy SSR, Institut organicheskogo sinteza.

BUDZHE, M.M.; BLYUGER, A.F.; DAKHOVKER, S.Ye.; LAZDYNYA, M.A. [Lazdipa, M.A.]; SHENIGSON, B.S.

Comparative study on various systems of ascariasis therapy using piperazine salts. Med.paraz. i paraz.bol. 28 no.4:436-438 J1-Ag '59. (MIRA 12:12)

1. Iz Instituta organicheskogo sinteza Akademii nauk (Latviyskoy SSR; kafedry infektsionnykh bolezney Rizhskogo meditsinskogo instituta; Latviyskoy respublikanskoy i Rizhskoy gorodskoy sanitarno-epidemiologicheskikh stantsiy.

(ASCARIASIS therapy)
(PIPERAZINES therapy)

LESIN'SH, K.P. [Lesins, K.], kand.veter.nauk, otv.red.; VAYVARINA, G.F. [Vairarina, G.], kand.veter.nauk, red.; LAZDYNYA, M.A. [Lazdina, M.], red.; TSINOVSKIY, Ya.P., doktor biolog.nauk, red.; TEYTEL'BAUM, A., red.; PILADZE, Ye., tekhn.red.

[Problems in parasitology in the Baltic republics; materials] Voprosy parazitologii v pribaltiiskikh respublikakh; materialy. Riga, Izd-vo Akad.nauk Latviiskoi SSR, 1961. 292 p. (MIRA 15:5)

1. Nauchno-koordinatsionnaya konferentsiya po problemam parazitologii v Pribaltike. 2d, Riga, 1960. 2. Institut biologii AN Latv.SSR (for Lesin'sh). 3. Latviyskaya sel'skokhozyaystvennaya akademiya (for Vayvarina). 4. Sanitarno-epidemiologicheskaya stantsiya Ministerstva zdravookhraneniya Latviyskoy SSR (for Lazdynya).

(BALTIC STATES--PARASITOLOGY)

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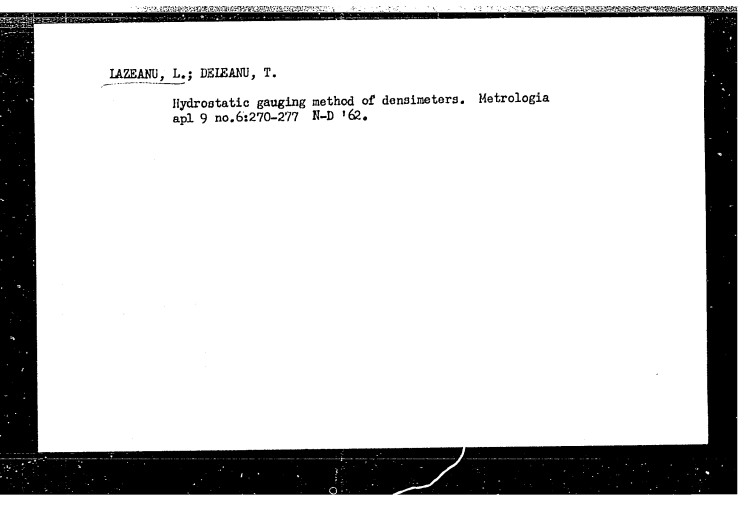
Incultura eleperated to a fit with the section and SCSE, Riga.

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TRAKHTENBERG, D.M.; RODIONOVSKAYA, E.I.; GORDINA, Z.V.; ROSTOVTSEVA, L.I.; KLEYNER, G.I.; NAGLE, A.M.; LAZDYNYA, V.Ya.

Isolation and chemical purification of nystatin. Part 1: Isolation of nystatin from moist mycelium. Med. prom. 14 no.8:18-23 Ag '60. (MIRA 13:8)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov i Rizhskiy zavod meditsinskikh preparatov. (MYCOSTATIN)



SOLOMON, M., chim; LAZEANU, L., fiz.; IELEANU, T., fiz.

Hydrostatic method for gauging the densimeters with the measuring field below 1 g/ml. Metrologia apl 10 no.19:455-459 0.63

LAZEANU, III.

AIIAhdh

LAZEAHU, M., MD; APOSTOL, H., MD; IOHERCU, H., MD; TOHERCU, D., MD.

Clinic ORL II, Institute of Medicine and Pharmacy, Bucharest. (Clinia ORL II, EMF.) - (for all)

Bucharest, Viata Medicala, No 7, 1 Apr 63, pp 433-439.

"Comments on Congenital Deafness Caused by Maternal-Foetal Infections."

(4)

LAZEANU, M., dr; PANA, I., dr.; ZISSU, I., dr.; IONESCU, N., dr.

Otopathic fistulous paralabyrinthitis. (Clinical and radiological considerations). Otorinolaringologie (Bucur) 10 no.1: 41-47 Ja-Mr. 65.

1. Lucrare efectuata in colaborare de catre clinicile de O.R.L. si radiologie ale F.P.S.M.F., Spitalul "Coltea", Bucuresti.

LAZEANU, Mihai, dr.

Considerations on the pathogenic and clinical significance of nephritogenic focal tonsillitis. Med. intern. 16 no.1:13-18 Ja'64.

1. Lucrare efectuata in Clinica de otorinolatingologie a Spitalului "Coltea", Bucuresti.

}-

LAZEANU M. dr.; TETU-SBENGHE, Liliana, dr.; CEAUSU, Gh., dr.

Current view of the etiopathogenesis of recurrent paralysis. Otc-rinolatingologie (Bucur.) 9 no.4:289-296 C-D 164

1. Lucrare efectuata in Clinica a II-a de otorinolatingologie, Spitalul "Coltea", Bucuresti.

RACCVINIU, V. prof.: LAXEANU, h., dr.; H.D.DEF, H., dr.; POF, V., dr.; CURTERESCU, M., dr.; ACCREMIDE, R., dr.; HIDDA', Florier, dr.

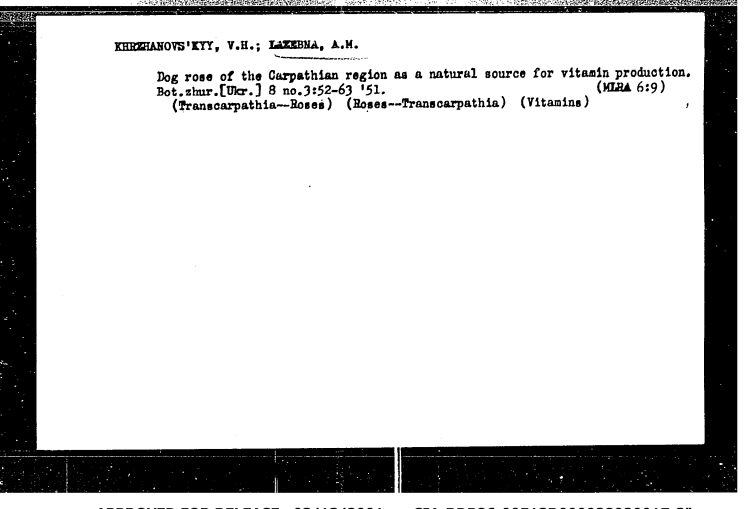
Considerations on the principal methods of preventing drafters in children. Oterinolaringologie (Busur) 10 no.1:73-90

Ja-Mr*65.

- 1. KHRZHANOVSKYY, V. H.; IAZERNA, A. M.
- 2. USSR 600
- 4. Roses Europe, Eastern
- 7. Problem of the distribution of Rosa glauca Pourr. in Eastern Europe, Dop. AN URSR, No. 1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000928920017-3"



.5 (2)

AUTHORS:

Kustas, V. L., Lazebnaya, J. V.

807/32-25-8-20/44

TITLE:

Spectrum Analysis of Preparations of Rare Earths of the Cerium

Group With Respect to Samarium

PERIODICAL:

Zavodskaya laboratoriya, 1959, Vol 25, Nr 8, pp 958 - 959

(USSR)

ABSTRACT:

The article contains a description of a spectrum method for the determination of samarium in compounds of cerium, lanthanum, praseodymium, and neodymium. The graphite electrode is prepared in a 3% polystyrene solution (in benzene) before use. One drop of 0.05 - 25% test solution is placed on the tip of the electrode and evaporated at 100° (Ref 5). The following were used: spectrograph DFS-3, generator DG-1 as exciter, photographic film of type III (sensitivity 4, 5.5 units of GOST) and type II (sensitivity 16 GOST units). The standard samples were prepared from 99.8 - 99.9% oxides of the concerned elements of the rare earths. The concentration was varied in the above-mentioned interval in dependence of the samarium content. The article lists the applied pairs of lines, determination intervals of the samarium concentration for the different basic substances (Table). The

Card 1/2

Spectrum Analysis of Preparations of Rare Earths of the SOV/32-25-8-20/44 Cerium Group With Respect to Samarium

relative mean error at the samarium determination in cerium is $\pm 4.2\%$, in lanthanum $\pm 1.3\%$, in neocymium $\pm 2.5\%$, and in praseodymium $\pm 3.3\%$. There are 1 table and 5 references, 2 of which are Soviet.

Card 2/2

5.5310

77749 SOV/75-15-1-11/29

AUTHORS:

Kustas, V. L., Lazebnaya, G. V.

TITLE:

Spectral Determination of Rare Earth Admixtures in

Samarium and Europ:.um

PERIODICAL:

Zhurnal analitiche koy khimii, 1960, Vol 15, Nr 1,

pp 57-60 (USSR)

ABSTRACT:

Spectral determination of all rare earths and yttrium in samarium and europium oxides was studied. Determination was male in two stages: simultaneous determination of all cerium-group elements and simultaneous determination of all yyttrium-group elements. A drop of the test solution is placed on the graphite electrode (previously treated with 3% solution of polystyrene in benzene) and dried at

1000. Spectral expitation was made in an alternating current (10 a) arc. Grating spectrograph DFS-3 was used.

Card 1/6

Calibration graph solutions were prepared from pure

Spectral Determination of Rare Earth Admixtures in Samarium and Europium 77749 SOV/75-15-1-11/29

oxides in following concentrations: For cerium group: 0.085, 0.033, 0.085, 0.0066, 0.0022% of Ia, Ce, Pr, Nd, Sm, and Eu; for the yttrium group: 0.111, 0.055, 0.011, 0.0055, 0.0027, 0.00027% of Gd, Dy, Tb, Ho, Er, Tu, Iu, Yb, and Y. Samarium and europium were employed as the inner standards. The selected pairs of analytical lines are given in the table.

Table A. (1) base; (2) element to be determined; (3) analytical lines; (4) concentration used (%); (5) samarium; (6) europium; (7) lanthanum; (8) cerium; (9) praseodymium; (10) neodymium; (11) gadolinium; (12) terbium; (13) dysposium; (14) holmium; (15) erbium; (16) ytterbium; (17) thulium; (18) lutetium; (19) yttrium.

Card 2/6

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Spectral Det Admixtures i	ermination of Rare Earth n Samarium and Europium 7	777 ⁴⁹ sov/75-15-1-11/29
Card 3/6	Lu 3397, (19 Sm 33)7, 79	
	71	9

Spectral Determination of Rare Earth Admixtures in Samarium and Europium 77749 sov/75-15-1-11/29

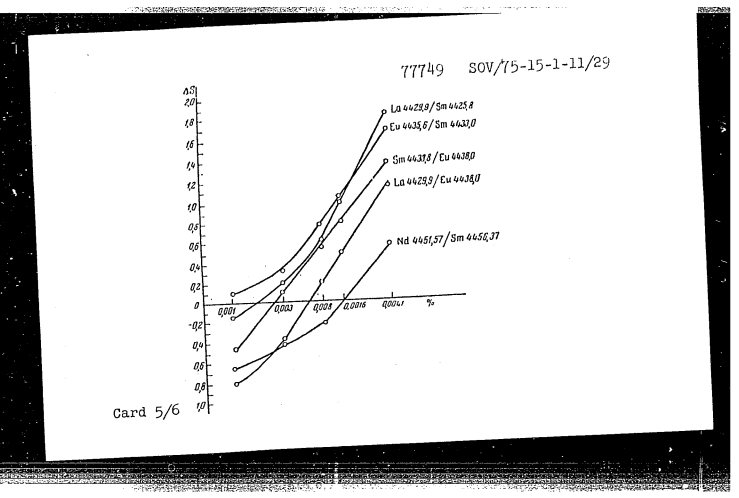
The spectrograms obtained are given in Fig. 2 and 3. It was shown that rare earths in samarium and europium can be determined by the proposed method with an accuracy of 3-5% within concentration limits shown in the table. Only a small amount (5-10 mg) of the analyzed compound is required. There is 1 table; 3 figures; and 5 references, 2 U.S., 3 Soviet. The U.S. references are: Tasstl, V. A., Wilhelm, H. A., J. Opt. Soc. America, 38, 518 (1948); Tasstl, V. A., Cook, H. D., Spectrochim acta 5, 201 (1952).

SUBMITTED:

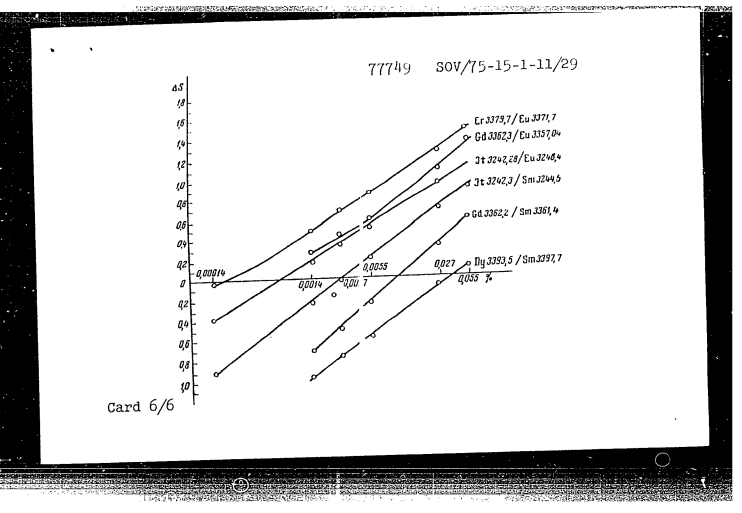
February 12, 1959

Card 4/6

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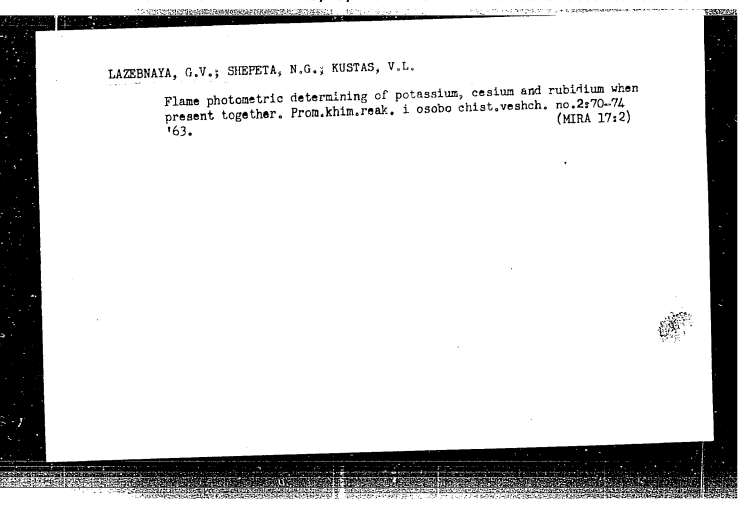


APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000928920017-3"

KUSTAS, V.L.; LAZEBNAYA, G.V.; ZAGORSKAYA, M.K.

Spectral determination of impurities in high purity lanthanum oxide after their concentration by the chromatographic method. Zhur. anal. khim. 18 no.1:99-102 Ja '63. (MIRA 16:4)

(Lanthanum oxide) (Rare earths—Spectra)



ACCESSION NR: AT4046121 S/0000/63/000/002/0078/0081

AUTHOR: Moskal'chuk, E. K.: Zyuzina, L. N.: Lazebnaya, G. V.

TITLE: Increasing the sensitivity of the determination of the mutual contamination of rare earth elements by the spectrochemical method

SOURCE: USSR. Gesudarstvennyky komitet khimicheskoy i neftyanoy promy*shiennosti. Promy*shiennost' khimicheskikh reaktivov i osobo chisty*kh veshchestv (industry of chemical reagents and extra pure substances); Informatsionny*y byuileten', no. 2. Moscow, [REA, 1963, 78-8]

TOPIC TAGE: rare earth element, neodymlum, europium, lanthanum, carium, samarium, praseodymlum, spectrochemical analysis, chromatographic enrichment, column chromatography

ABSTRACT: The authors describe a technique for increasing the sensitivity of the determination of rare earth elements in neodymium and europium by chromatographic enrichment. The direct spectral method makes it possible to determine La, Ce, Pr and Sm in neodymium at a sensitivity of 0.05-0.1%; after enrichment, the sensitivity can be increased to 0.005%. The conditions of enrichment are given and the spectral analysis data for the chosen neodymium fractions are tabulated. The percentage of praseodymium, neodymium and samarium in the analyzed

L 12656-65 ACCESSION NR: AT4046121 neodymium oxide is determined by the formula $X = a \times 100$ %, where "a" is the total weight (g) of the element to be determined v in the chosen fractions and "v" is the amount of neodymium oxide adsorbed to the resin. Tabulated data show that the sensitivity of the spectrochemical determination of rare earth elements in neodymium oxide is higher by one order of magnitude than that of the direct spectral determination. Even this sensitivity is unsatisfactory for the production of rare earth elements and their high-purity compounds, however, so that the investigation of the best enrichment conditions is being continued. Preliminary studies show that the amalgam reduction of europium, which cannot be enriched chromatographically, makes it possible to increase the sensitivity of the determination of samarium and neodymium in europium up to levels of 0.01%. Orig. art. has: 3 tables and 1 formula. ASSOCIATION: none IC, GC SUB CODE: ENCL: 00 SUBMITTED: 27Nov63 OTHER: COI NO REF SOV: Card 2/2

L 19755-65 EPA(s)-2/EWT(m)/EWP(t)/EWP(b) Pt-10 IJP(c)/AEDC(b)/SSD/SSD(c)/AFWI/ ASD(a)-5/RAEM(1)/RAEM(j)/ESD(gs)/ESD(t) JD/JG/MLK ACCESSION NR: AT5000424 S/0000/64/000/000/0085/0087

AUTHOR: Laze maya, G.V., Romova, M.G., Chuchuyeva, R.

TITLE: Increasing the sensitivity of the flame-photometric determination of rubidium in cesium salts

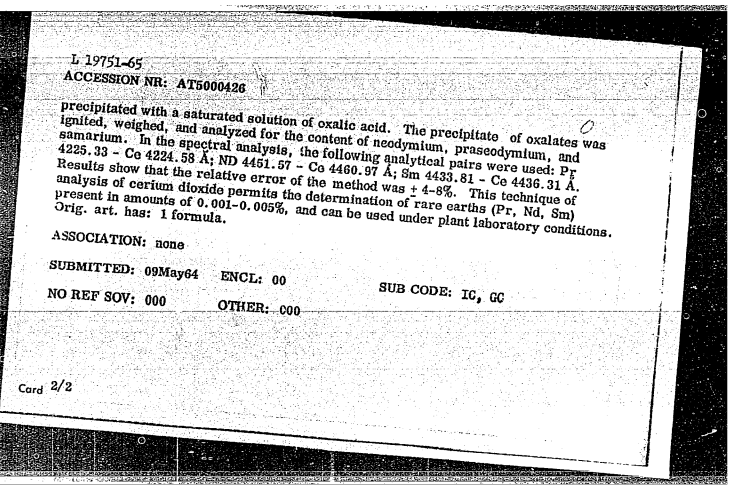
SOURCE: Sibirskoye soveshchaniye po spektroskopii. 1st, Kemerovo, 1962. Spektroskopiya; metody* i primeneniye (Spectroscopy; methods and application). Doklady* soveshchaniya. Moscow, Izd-vo Nauka, 1964, 85-87

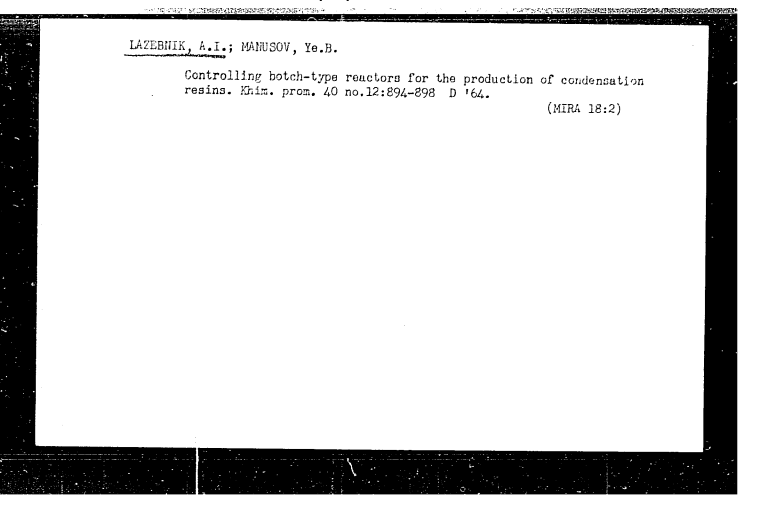
TOPIC TAGS: spectroscopy, flame photometry, rubidium determination

ABSTRACT: Using flame photometry, the authors determined rubidium in high-purity cesium chloride and cesium nitrate. The emission intensity of rubidium in the flame was increased 60-70% by the addition of 10 vol. % ethyl alcohol to the cesium salt solution; this made it possible to determine 0.001-0.000% rubidium in the dry cesium salt. The behavior of the analytical lines of rubidium at 7800-7948 Å upon the addition of sodium chloride and ethyl alcohol was analyzed. On the basis of this study, the determination of rubidium was carried out by using the 7800 Å line. The method was checked by introducing known amounts of rubidium. The sensitivity achieved, 0.8-1 x 10-3, is not the maximum attainable value. The authors suggest the use of certain Card 1/2

instruments which will raise the sensitivity still further. Orig. art. has: 2 figures and 1 table.				
ASSOCIATION: none				
SUBMITTED: 09 May64	ENCL: 00	SUB CODE; CC		
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	مد مها آن و مدار بازیک در این مشکر است. در این در در در در در این در			

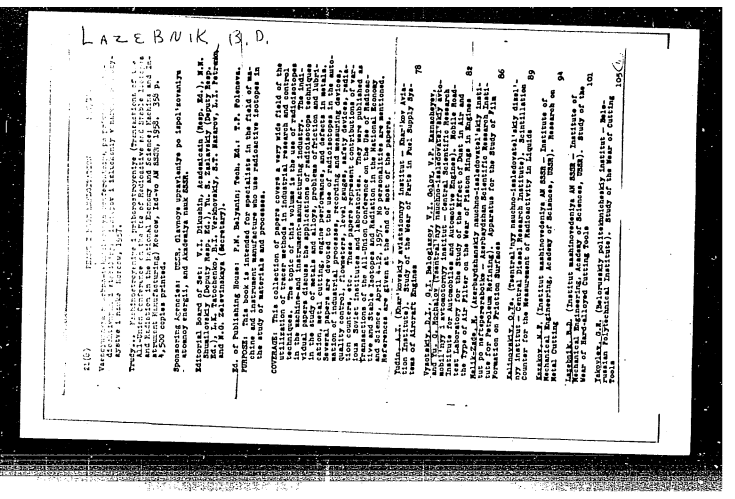
CIA-RDP86-00513R000928920017-3 "APPROVED FOR RELEASE: 03/13/2001 CONTRACTOR SERVICE SER AEDC(b)/SSD/ Pr-4/Ps-4 SOD(c)/ANL/ASD(a)-5/RAM(1)/RAM(1)/ESD(gs)/ESD(t)/IJP(c) JD/JG/MLK 5/0000/64/000/000/0093/0095 ACCESSION NR: AT5000426 6+1 AUTHOR: Moskal'chuk, E.K., Lazebnayı, G.V. TITLE: Spectrochemical analysis of high-purity cerium dioxide using concentration SOURCE: Sibirskoye soveshchaniye po spektroskopli. 1st, Kemerovo, 1962. Spektroon chromatographic columns skopiya; metody* i primeneniye (Spectroscopy; methods and application). Doklady* soveshchaniya. Moscow, Izd-vo Nauka, 1964, 93-95 TOPIC TAGS: spectroscopy, column chromatography, cerium dioxide, rare earth impurity, lanthanum oxide, rare earth oxalate ABSTRACT: In order to increase the sensitivity of the determination of rare-earth impurities in cerium dioxide and lanthanum oxide (oxides used in the manufacture of glass), the authors used samples enriched by chromatographic concentration of the giass), the authors used samples entrened by enrolliatographic concentration of the The best impurities with ion-exchange columns. The sorbent used was the KU-2 resin. The best desorbent for cerium dioxide was found to be trilon B (0.5% solution, pH 4.5). The experiments were carried out with neodymium, praseodymium, and samarium. The eluted fractions were collected in amounts of 50-100 ml, and the rare earths were Card 1/2





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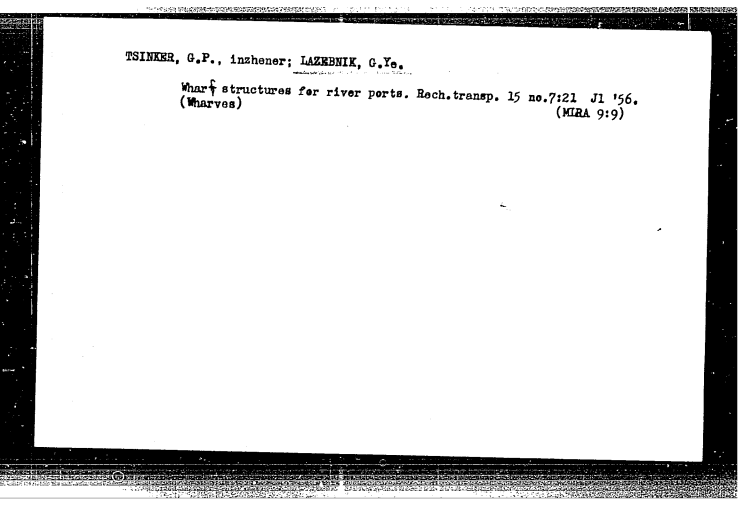
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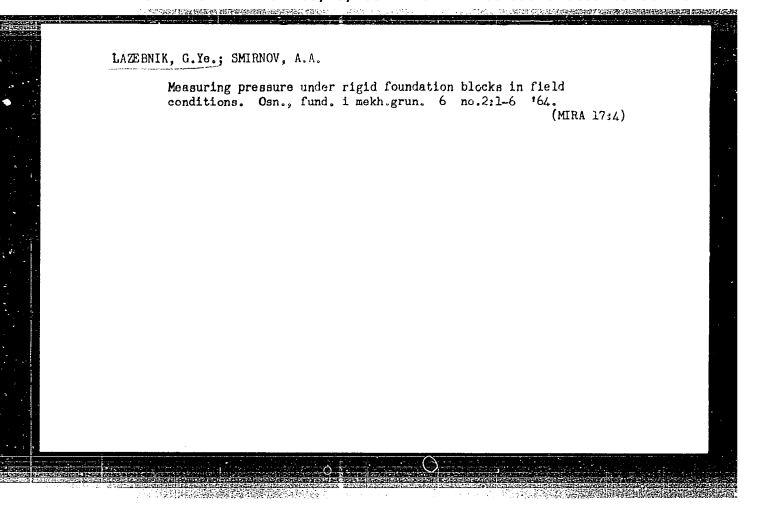
LAZEBNIK, G., inzh.

Designing and calculating thin anchored supporting walls. From.stroi. i inzh.soor. 3 no.2:46-51 Mr-Ap '61. (MIRA 15:3) (Walls)



LAZEBNIK, G. Ye.

Cand Tech Sci - (diss) "Studies of buttress grooved anchored walls of hydraulic installations." Odessa, 1961. 24 pp; (Ministry of Higher and Secondary Specialist Education Ukrainian SSR, Odessa Construction Engineering Inst); 200 copies; price not given; bibliography at end of text (14 entries); (KL, 7-61 sup, 239)



CHERNYSHEVA, Ye.I., inzh.; LAZEBNIK, G.Ye., kand.tekhn.nauk

Measuring stresses and deformations in models of pile supporting walls. Stroi. konstr. no.2:176-186 '65.

(MIRA 18:12)

1. Institut gidrologii i gidrotekhniki AN UkrSSR i Nauchnoissledovatel'skiy institut stroitel'nykh konstruktsiy gosstroya SSSR, Kiyev.

LAZEBNIK, G.Ye., kand.tekhn.nauk

New elements for gauges and requirements of a gauge to measure compressing stresses in soils under foundations. Stroi.konstr. no.2:186-197 '65. (MIRA 18:12)

l. Nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy Gosstroya SSSR, Kiyev.

25(1)

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, p 211 (USSR)

AUTHOR: Lazebnik, I. L., and Khotmakher, G. A.

TITLE: Uses of Caprone in the Radio-Manufacturing Industry

PERIODICAL: Radiotekhn. proiz-vo, 1957, Nr 13, pp 37-39

ABSTRACT: Experimental manufacturing of items cast from caprone is reported. The items possess high physical properties and can be widely used in radio and electronics. Different hardnesses can be imparted to the product depending on casting conditions of the same material. Casting into cold molds (runningwater cooled) results in an elastic product. Casting into the same molds preheated to 70-80°C with a subsequent slow (air) cooling results in a harder product. Several remeltings of caprone change its color from milky-white to gray. Wear-resistance tests of caprone showed that it works in well and that subsequently it possesses a very high wear resistance. For this reason, caprone is recommended for use in bearings that have a small specific

Card 1/2

Uses of Caprone in the Radio-Manufacturing Industry

pressure. A principal drawing of a syringe for caprone casting is presented.

For casting, the caprone should be heated to 265-300°C. It is recommended that the heated caprone mass be processed very quickly because at high temperatures, caprone thermal decomposition occurs.

N.G.K.

BURKSER, Ye.S.; MITSKEVICH, B.F.; LAZEBNIK, K.I.

Germanium in granitoids of the Ukrainian crystalline shield.

Geokhimiia no.6:515-520 '61.

1. Institute of Geological Sciences, Academy of Sciences of the Ukrainian Scylet Socialist Republic, Kiyev.

(Ukraine-Rocks, Igneous)

(Germanium)

MITSKEVICH, B.F. [Mitskevych, B.F.]; LAZEBNIK, K.I. [Lazebnykh, K.I.]

Germanium in the rocks of the Ukrainian Crystalline Shield. Geol. zhur. 22 no.2:105-109 '62. (MIRA 15:4)

1. Institut geologicheskikh nauk AN USSR. (Dnieper Valley--Germanium)

BURKSER, Ye.S.; LAZEBNIK, K.I.; ALEKSEYEVA, K.N.

Germanium content in stone meteorites. Meteoritika no.22:
94-96 '62. (MIRA 15:3)

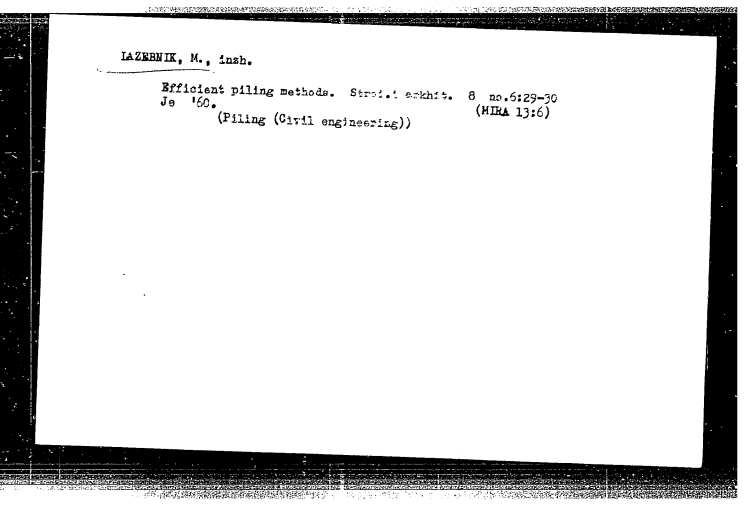
(Meteorites) (Germanium)

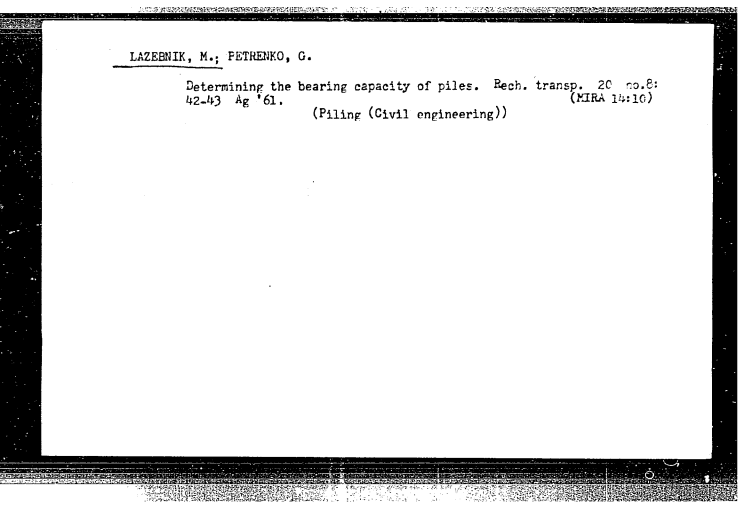
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DELYAGIN, Nikolay Nikitich; LAZEBNIK, L.Ye., red.; KLEYMENOVA, K.F., vedushchiy red.; FEDOTOVA, I.G., tekhn.red.

[Tarwater control at gas producer plants] Vodosmoliance khoziaistvo gazogeneratornykh stantsii; opyt ekspluatatsii. Moskva, Gos.nauchno-tekhn.lzd-vo neft. i gorno-toplivnoi lit-ry, 1959. 86 p. (MIRA 12:10)

(Water--Purification) (Gas manufacture and works)





SHIROKOV, A.Z. [Shyrokov, O.Z.]; LAZEBNIK, P.V. [Lazebnyk, P.V.];

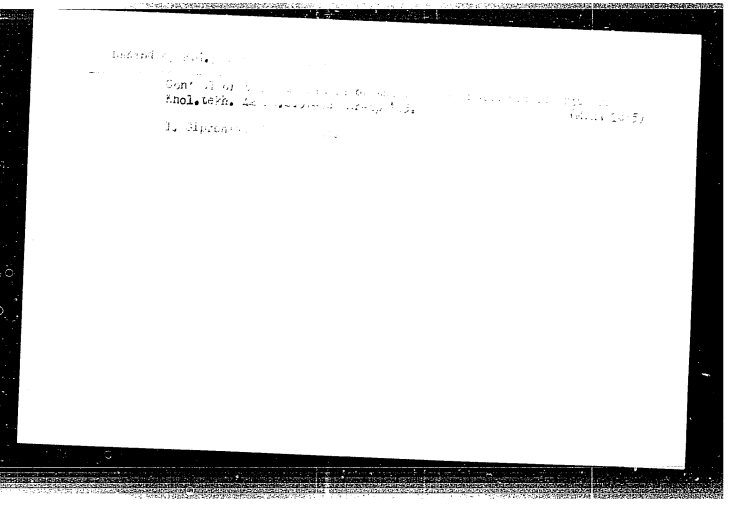
SEDENKO, S.M.

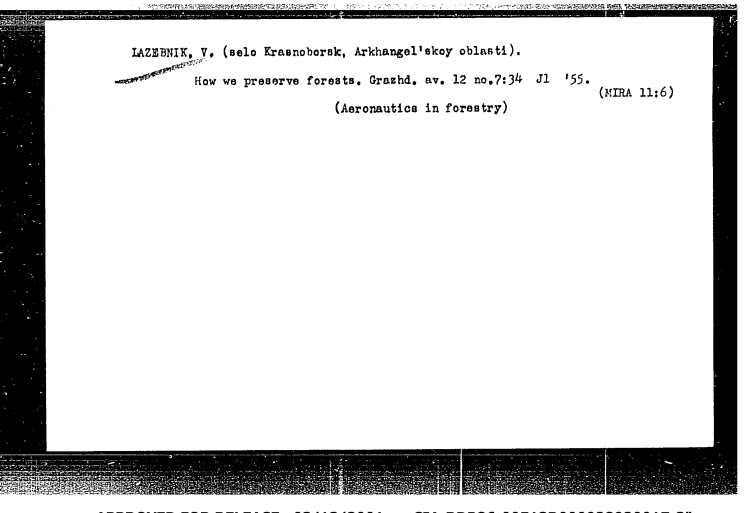
One aspect of the problem of the germanium potential of coal.

Geol. zhur. 24 no.5:100-102 '64. (MIRA 17:12)

1. Otdeleniye gornorudnykh problem Instituta elektrotekhniki

AN UkrSSR.





APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000928920017-3"

LAZEBNIK, V.V. [Lazebnyk, V.V.], MOLUHANOVA, L.F.

Spectroscopic method for determining ferric oxide in sand. Leh.
prom. no.1:63-65 Ja-Mr '65. (MIRA 18:4)

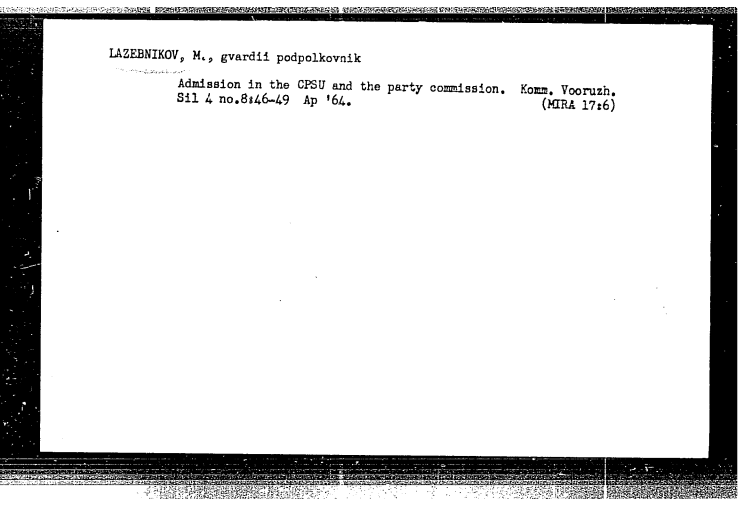
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BARMASHENKO, I.B., kand.tekhn.nauk; IGNATENKO, O.Kh. [Ihnatenko, O.Kh.], kand.tekhn.nauk; VRZHOSEK, G.G. [Vrzhosek, H.H.], kand.tekhn.nauk; LAZEBNIK, V.V.

Oxidation of aluminum spray coating on porcelain and its imitation gold finishing. Leh.prom. no.3:34-40 Je - Ag 162. (MIRA 16:2)

l. Kiyevskiy politekhnidheskiy institut (for Barmashenko, Ignatenko, Vrzhosek). 2. Ukrainskiy nauchno-issledovateliskiy institut stekolinoy i farforo-fayansovoy promyshlennosti (for Lazebnik).

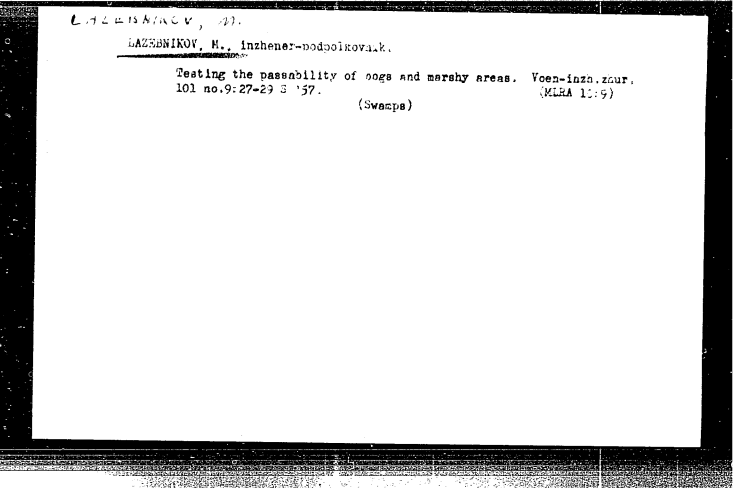
(Aluminum) (Oxidation) (China painting)

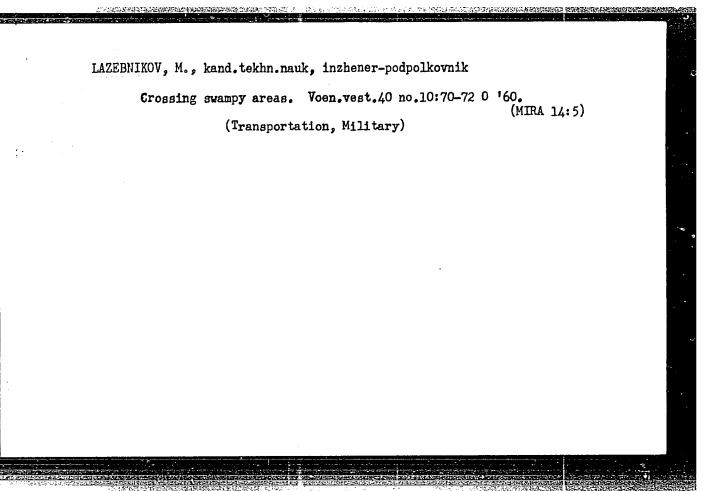


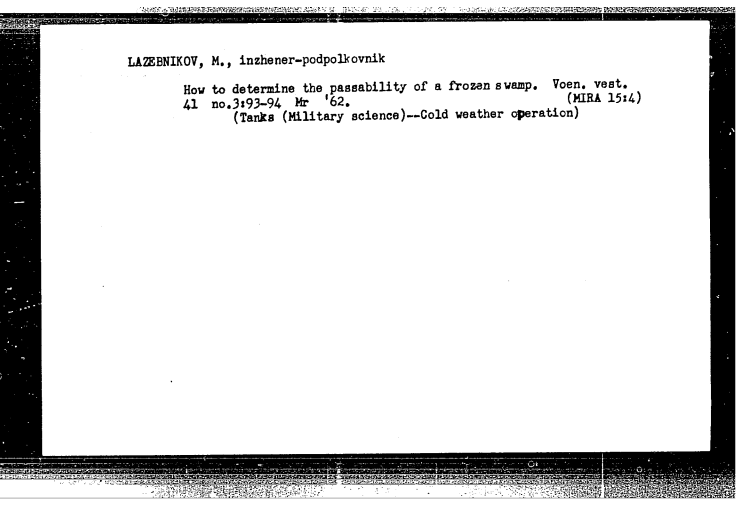
ZINKOVSKIY, B., podpolkovnik; LAZEBNIKOV, M., inzh.-podpolkovnik

Preparing routes during unfavorable weather conditions. Voem.
vest. 41 no.4:91-93 Ap '62. (MIRA 15:4)
(Transportation, Military) (Military field engineering)

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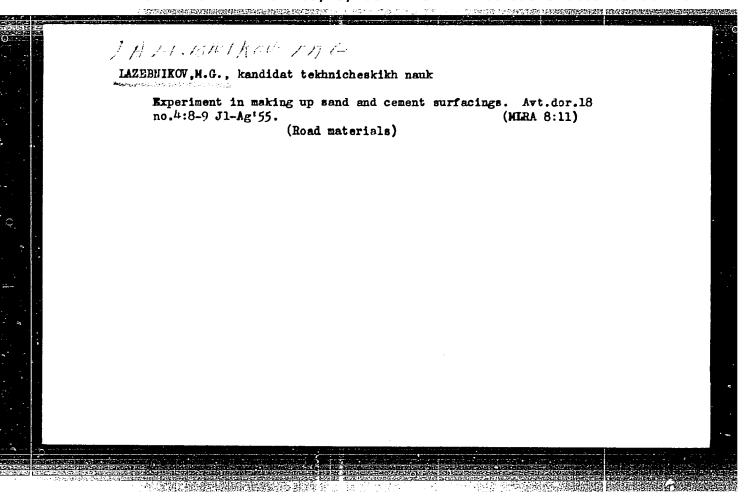


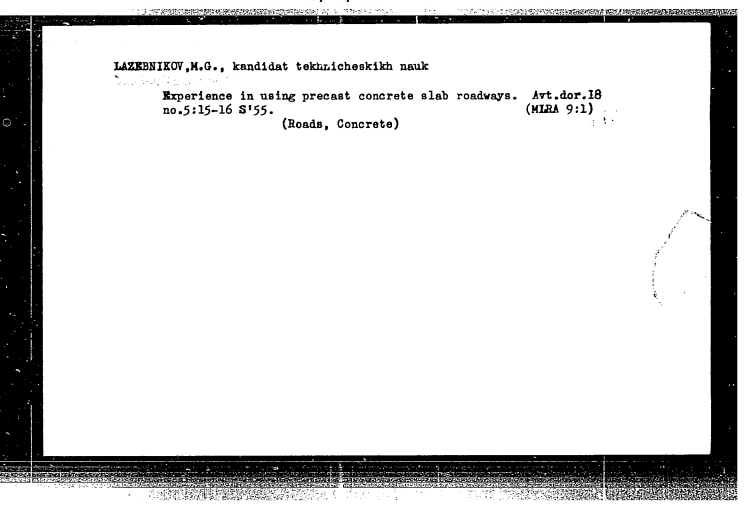




ZUSSER, A.P., inzh.; LAZEBNIKOV, M.B.; KUMAREV, G.N.

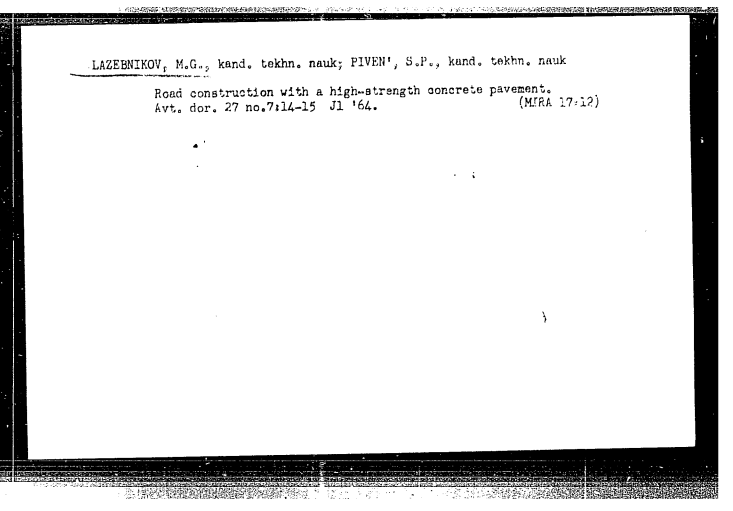
Using tipping forms in melting precast reinforced concrete fences [Suggested by A.P.Zusser, M.B.Lazebnikov, G.N.Kubarev]
Rats. i izobr. predl. v stroi. no.6:30-32 '58. (MIRA 11:10)
(Fences) (Concrete construction--Formwork)

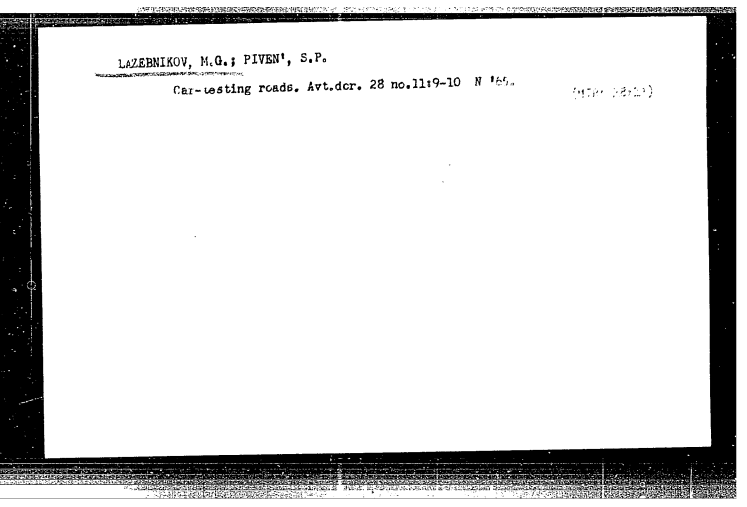




LAZEBHIKOV. Moisev Grigor yevich, inzhener-podpolkovnik, kand.tekhn.nauk; STALYUK, N.A., red.; MEZHERITSKAYA, N.P., tekhn.red.

[Maneuverability of automobiles in soil and snow] O prokhodimosti avtomobilei po gruntovoi i snezhnoi tseline. Moskva, Voen. izd-vo M-va obor. SSSR, 1958. 157 p. (MIRA 11:7) (Automobiles) (Military roads)





5/194/61/000/012/046/097 D256/D303

Lazebnikov, M. G., Ferronskiy, V. I. and Selivanov, AUTHORS:

L. V.

TITLE: Measuring soil density by means of gamma-rays

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,

no. 12, 1961, 28, abstract 12V238 (Avtomob. dorogi, 1961, no. 3, 24-25)

TEXT: A field soil gamma-densitometer is described for rapid measurements of soil density. The system of the instrument is based upon passing the gamma-rays through a layer of soil placed between the source and the detector, the recorded intensity being dependent upon the soil density. The described instrument comprises an integrator with a 100 µA microammeter measuring the grid current of a triode tube, whose anode potential depends upon charging a capacitor by current from a gamma-ray counter-tube. It is possible with the described instrument to determine the soil density at depths down to 25 cm without destroying its structure. The accuracy

Card 1/2

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Measuring soil density ...

S/194/61/000/012/046/097 D256/D303

of the instrument is approximately ± 0.03 g/cm³. Two different constructions of the instrument are described: Fork-and feeler rod-shaped. The basic electronic diagrams and the systems of construction for both types of instruments are given. There are 3 figures. / Abstractor's note: Complete translation. /

Card 2/2

LAZEBNIKOV,

Czechoslovakia/Analytical Chemistry - Analysis of Inorganic Substances, G-2

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61823

Author: Lazebnikov, Vladimir

Institution: None

Title: Fastest Procedure for Determining Magnesium in Aluminum Alloys

Periodical: Nejkratsi stanoveni horciku v hlinikovych slitinach. Hutnik

(Praha), 1955, 5, No 12, 377-378; Czech

Abstract: Weighed sample of 1 g dissolved in 20 ml 25% NaOH, solution diluted to 150 ml and 1 ml of 3% $\rm{H}_2\rm{O}_2$ added. Residue filtered off and dis-

solved in 10 ml HNO3 (1:1) and 2 ml H2O2. Filter washed 2-3 times with water, filtrate evaporated to 10 ml and there are added thereto 5 ml conc. HNO3, 4 g KClO3 after which it is boiled for 3 minutes on sand bath (1300). Mixture diluted to 50 ml and MnO2 filtered off. Filtrate diluted to 150 ml and there are added thereto 0.5 g citric acid, 20 ml 25% solution NH4Cl, 20 ml 20% solution (NH4)2HPO4 after which it is neutralized with NHLOH (I) to phenolphthalein.

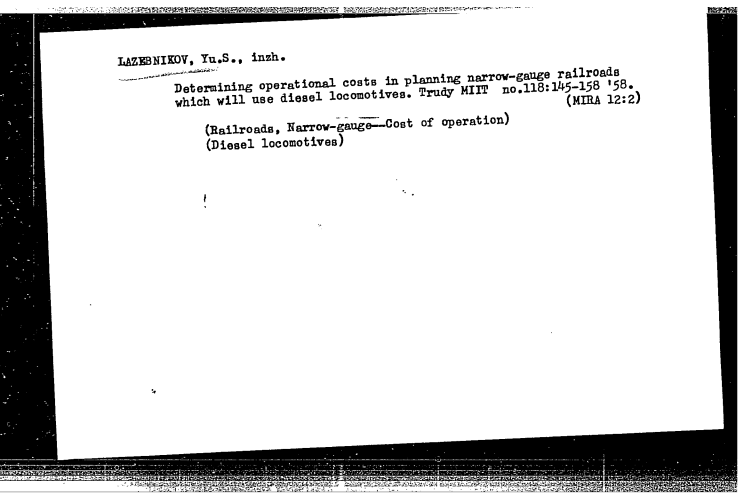
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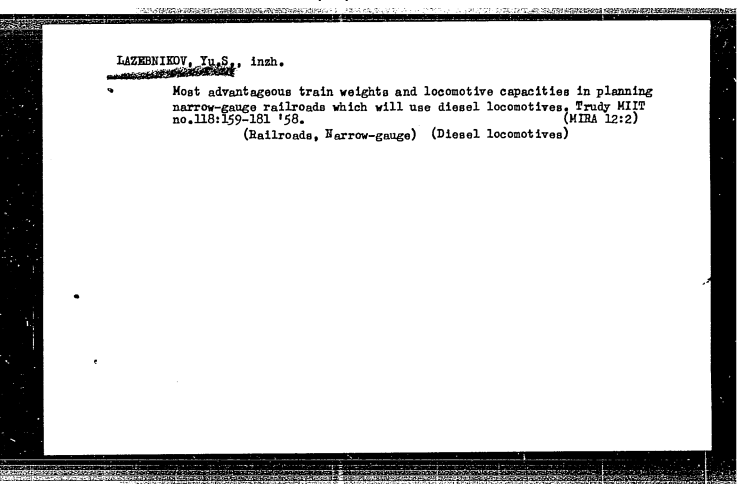
Czechoslovakia/Analytical Chemistry - Analysis of Inorganic Substances, G-2

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61823

Abstract: After boiling 1 minute added 50 ml I and after passing for 5-10 minutes a current of air through it the MgNH4PO4.6H2O is filtered off. Precipitate washed with water containing 3% I, then with acetone, dried for 2 minutes in vacuum-desiccator. With <0.2% Mg in alloy a 2 g sample is used, with >3% Mg a 0.5 g sample. Duration of analysis 1 hour.

Card 2/2





IAZEBNIKOV, Yu. S., Candidate Tech Sci (diss) -- "Basic aspects of designing narrow-gauge railroad lines with steam-engine traction". Moscow, 1959. 15 pp (Moscow Order of Lenin and Order of Labor Red Banner Inst of Railroad Transport Engineers im I. V. Stalin), 150 copies (KL, No 25, 1959, 134)

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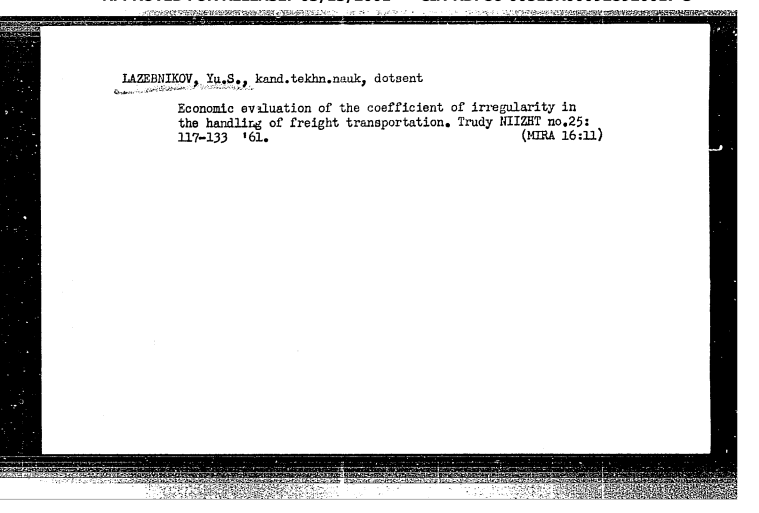
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DZHOAMADZE, O.V., kand.tekhn.nauk; IAZENIKOV, Yu.S., kand.tekhn.nauk;
LEBEDEV, A.I., kand.tekhn.nauk; GADEVAL'DT, V.V., inzh.; OZERSKIY,
S.Z., inzh.

"Problems in planning of railroads with electric and diesel trantion"
by [prof.] A.I.Ionnisian and others. Reviewed by O.V.Dzhgamadze
and others. Transp. strot. 10 no.11:59-60 N '60. (MRA 13:11)

(Railroad engineering) (Ioannisian, A.I.)

(Gorinov, A.V.) (Akimov, V.I.) (Kantor, I.I.)

(Kondratchenko, A.P.) (Savchenko, M.E.) (Turbin, I.V.)
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KOZHEVNIKOV, A.N.; LAZEBNIKOV, Yu.S., dots.; MIROSHNIK, B.Ye., dots.; SHADRIN, N.A., prof.; Prinimali uchastiye: SUBBOTIN, B.K., st. prepod.; VOROTNIKOV, V.I., dots.; ANPILOGOV, R.G., retsenzent; ALEKSEYEV, V.B., retsenzent; LYUBOMUDROV, A.P., retsenzent; CHERNOV, P.N., retsenzent; PESKOVA, L.N., red.; BOBROVA, Ye.N., tekhn. red.;

[Economics of railroad engineering] Ekonomika zheleznodorozhnogo stroitel'stva. [By] A.N.Kozhevnikov i dr. Moskva,
Transzheldorizdat, 1963. 242 p. (MIRA 17:1)

(MIRA 17:3)

LAZEBNIKOV, Yu.S., dotsent, kand.tekhn.nauk; SIDOROVICH, Ye.A., inzh.

Determining the economic efficiency of the construction of railroad lines (based on the example of the Artyshta-Altayskaya line).

Trudy NIIZHT no.33:108-122 '63.

VORONIN, M.I., dotsent; GRYAZHOV, V.I., dotsent; KETLER, V.C., dotsent; PRASOV, L.Z., dotsent; VOZNESENSKIY, G.D., dotsent, hand.tekhn.nauk; ZHABOTINSKAYA, L.A., dotsent, kand.tekhn.nauk; ISA:

kand.tekhn.nauk; LAZEBNIKOV, Yu.S., dotsent, kanc tekhn.nauk; PROTSENKO, A.I., assistent

Manual on the design of relivoids. Transp. stroi. 14 no.6:57-59

Through the pages of foreign mages mes. Jbid.:55-56

l. Leningradskiy ordena Lenina institut inshenerov shelesnodorozhnogo transporta imeni akademika V.N.Obrazteva (for Vorenin, Gryaznov, Ketler, Frasov). 2. Novesibirskiy institut inshenerov zheleznodorozhnogo transporta (for Voznesenskiy, Zhabotinskaya, Isakov, Lazebnikov, Protsenko).